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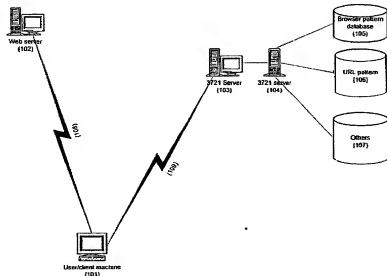
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(54) Title: METHOD AND SYSTEM OF INTELLIGENT INFORMATION PROCESSING IN A NETWORK



(57) Abstract: A method and system of intelligent information processing in the Internet comprises identifying whether an input is one of a URL address, English words, native language characters, and native language pronunciation notations. If the input is a regular URL, the system queries the input in a corresponding server through the Internet, and directly obtains the query result therefrom. If the input includes the native language pronunciation notations, the system parses the input against at least one phonetic spelling word list to find out corresponding Internet keyword, and then fetches a corresponding query result; and if the input includes characters of a native language, the system processes the input as a natural language input in a natural language table, and obtaining a desired Internet keyword, and fetches a corresponding query result of website URL.

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